

# COW CHIP BINGO

	0	1	2	3	4	5	6	7	8	9
0	Beau	WING	Jesse	Dresma	Breanna	mikeal C.	mac	Breanna	WING	chico
1	MAC	chico	Arq	Jose	helsey	WING	AY	James W	WING	Timmy
2	S & H	Jose	Brady	WING	Collin	J.H	James H	Spidy	J. H	Collin
3	Kayla	Katie Dugo	James H	Josh	Katie Dugo	mikeal C.	Dillon	Seth	Tyga	JENNY
4	Jose	Amy	Dillon	Brady	Arq	Katie B	mikeal C.	Amy	Timmy	Katie B
5	Hayley	semy	Spidy	Tegan	Hayley	McKENNA	Timmy	Dillon	Hayley	Brady
6	Kayla	Helsey	Kayla	AY	Hayley	Josh	Helsey	Amy	AY	Beau
7	chico	Hayley	Katie B.	Seth	Kayla	Collin	Bradley	Katie Dugo	Spidy	Arq
8	MS G	MS G	JENNY	MS G	James W	Tyga	Bradley	Bradley	James W	MS G
9	James H.	MS G	MS G	MS G	MS G	MS G	Beau	Josh	MS G	Hayley

$$\#1 \quad \frac{3}{100}$$

$$\#2 \quad \frac{12}{100} \quad \frac{4(3)}{100}, \frac{9}{100}$$

$$\#3 \quad \frac{100}{100} \cdot \frac{28}{28} \quad \frac{84}{100} \quad \frac{30}{30}$$

$$\#4 \quad \frac{15}{99} \quad \begin{array}{r} \text{ms G} \quad \text{hr wrj} \\ (10) + (5) \\ \hline 99 \end{array}$$

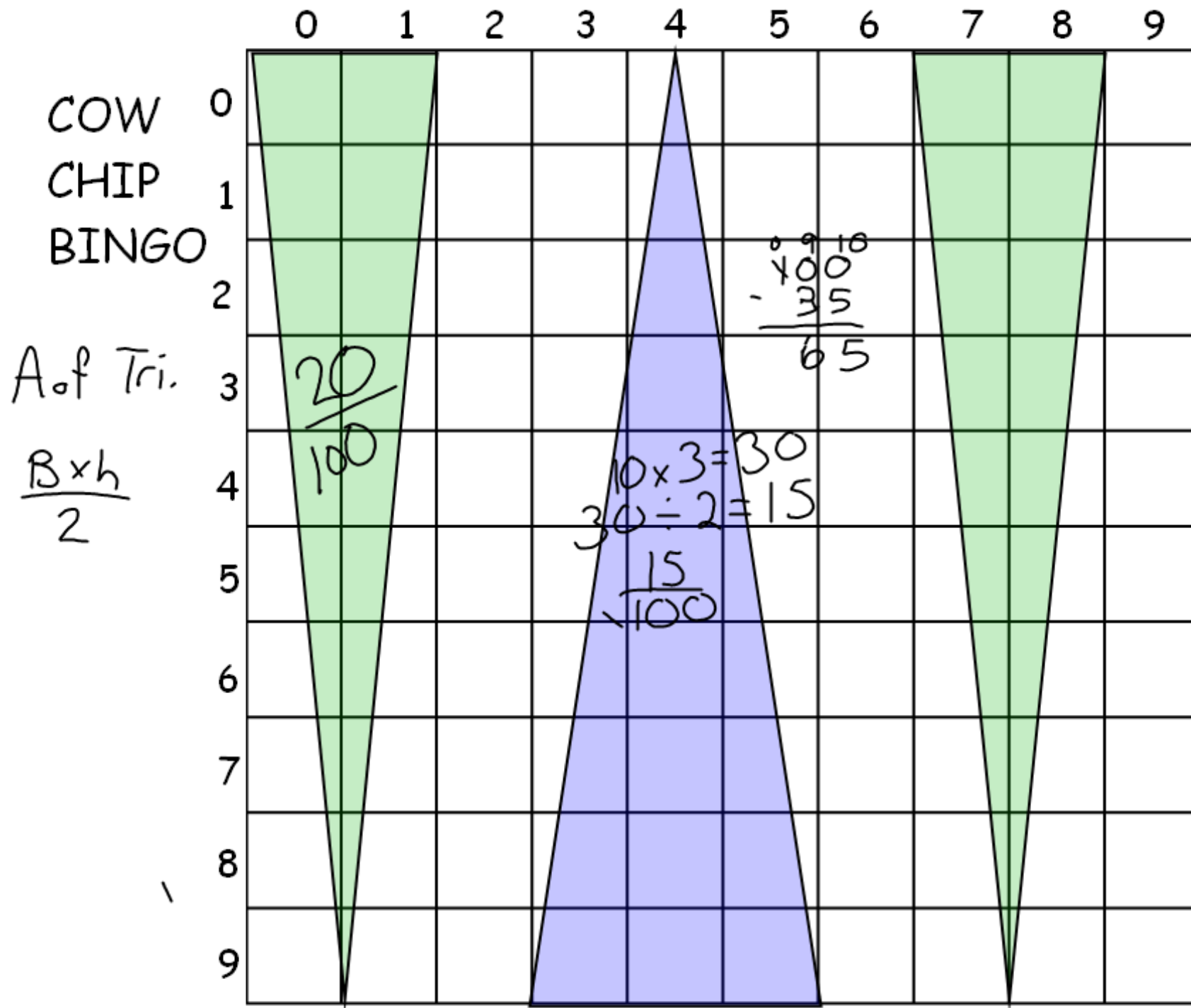
$$\#5 \quad \text{not boy} = \text{girl}$$

$$1^{\text{st}}/100 \quad 2^{\text{nd}}/99 \quad 3^{\text{rd}}/98$$

$$\frac{12}{97}, \frac{43}{98}, \frac{16}{97}$$

$$\begin{array}{l} 12(3) = 36 + 10 = 46 \\ + \text{msg}(10) \\ \hline 46 \\ 98 \end{array}$$

		0	1	2	3	4	5	6	7	8	9
COW CHIP BINGO	0										
	1										
	2										
	3	$5 \times 6 = 30/100$									
	4										
	5	$30 + 20 = 50$ <del>100</del>						$4 \times 5 = 20$ $\frac{20}{100}$			
	6										
	7										
	8										
	9										





Whats on Back Write Up due  
Thurs of next week

Board Games Due Fri

Next slide is your exit slip



COW 0  
CHIP 1  
BINGO

[illegible]